United States

Environmental Protection Agency

Washington, DC 20460

Form Approved. OMB No.2050-0068

Notification for Underground Storage Tanks								
State Agency Name and Address: UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY			STATE USE ONLY					
DIVISION OF ENVIRONMENTA	AL RESPONSE AND REMEDIATION	I	ID NUMBER:					
168 NORTH 1950 WEST SALT LAKE CITY, UTAH 84116			DATE RECEIVED:					
·			DATE ENTERED INTO COMPUTER:					
A. NEW FACILITY	☐ B. AMENDED	C. CLOSURE	DATA ENTRY CLERK INITIALS:					
Number of tanks Number of continuation sheets attached at facility			OWNER WAS CONTACTED TO CLARIFY RESPONSES, COMMENTS:					

INSTRUCTIONS AND GENERAL INFORMATION

Please type or print in ink. Also, be sure you have signatures in ink for sections VIII and XI. Complete a notification form for each location containing underground storage tanks. If more than 5 tanks are owned at this location, you may photocopy pages 3 through 5 and use them for additional tanks.

The primary purpose of this notification program is to locate and evaluate underground storage tank systems (USTs) that store or have stored petroleum or hazardous substances. The information you provide will be based on reasonably available records, or in the absence of such records, your knowledge or recollection.

Federal law requires UST owners to use this notification form for all USTs storing regulated substances that are brought into use after May 8, 1986, or USTs in the ground as of May 8, 1986 that have stored regulated substances at any time since January 1, 1974. The information requested is required by Section 9002 of the Resource Conservation and Recovery Act (RCRA), as amended.

Who Must Notify? Section 9002 of RCRA, as amended, requires owners of USTs that store regulated substances (unless exempted) to notify designated State or local agencies of the existence of their USTs. "Owner" is defined as:

- In the case of an UST in use on November 8, 1984, or brought into use after that date, any person who owns an UST used for storage, use, or dispensing of regulated substances; or
- In the case of an UST in use before November 8, 1984, but no longer in use on that date, any person who owned the UST immediately before its discontinuation.

Also, if the State so requires, any facility that has made any changes to facility information or UST system status, must submit a notification form (only amended information needs to be included).

What USTs Are Included? An UST system is defined as any one or combination of tanks that (1) is used to contain an accumulation of regulated substances, and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Regulated USTs store petroleum or hazardous substances (see the following "What Substances Are Covered").

What Tanks Are Excluded From Notification?

- Tanks removed from the ground before May 8, 1986;
- Farm or residential tanks of 1,100 gallons or less capacity storing motor fuel for noncommercial purposes;
- Tanks storing heating oil for use on the premises where stored;
- Pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws;
- Surface impoundments, pits, ponds, or lagoons; Storm water or waste water collection systems;
- Flow-through process tanks;
- Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
- Tanks on or above the floor of underground areas, such as basements or tunnels:
- · Tanks with a capacity of 110 gallons or less.

What Substances Are Covered? The notification requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum includes gasoline, used oil, diesel fuel, crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). Hazardous substances are those found in Section 101 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA.

Where To Notify? Send completed forms to:

STATE OF UTAH DIVISION OF ENVIRONMENTAL RESPONSE **168 NORTH 1950 WEST** PO BOX 144840 SALT LAKE CITY, UTAH 84114-4840

When To Notify? 1. Owners of USTs in use or that have been taken out of operation after January 1, 1974, but still in the ground, must notify by May 8, 1986. 2. Owners who bring USTs into use after May 8, 1986, must notify within 30 days of bringing the UST into use. 3. If the State requires notification of any amendments to facility, send information to State agency immediately.

Penalties: Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$11,000 for each tank for which notification is not given or for which false information is given.

I. OWNERSHIP OF UST(s)			II. LOCATION OF UST(s)					
Owner Name (Corporation, Individual, Public Agency, or Other Entity)			If required by State, give the geographic location of USTs by degrees, minutes, and seconds. Example: Latitude 42° 36' 12" N, Longitude 85° 24' 17" W					
		Latitude Long	atitude Longitude					
Street Address			Facility Name or Company Site Identifier, as applicable					
County			☐ If address is the same as in Section I, check the box and proceed to section III. If address is different, enter address below: Street Address					
City	State	Zip Code						
			County					
Phone Number (Include Area Code)			City	State	Zip Code			

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III. TYPE OF OWNER		IV. IN	DIAN COUNTRY						
Federal Government State Government Comment Local Government Private	Reservation or on trust land reservation boundaries.	USTs are owned by a Native American			Tribe or Nation where USTs are located:				
	V. TYPE	OF FACILITY							
Gas Station Petroleum Distributor Air Taxi (Airline) Aircraft Owner Auto Dealership	Railroad Federal - Non-Military Federal - Military Industrial Contractor		Trucking/Trans Utilities Residential Farm Other (Explain)						
	VI. CONTACT PERSO	N IN CHARGE OF	TANKS						
Name:	Job Title:	Address:		Phone Nur	nber (Include Area Code):				
	VII. FINANCIAL	RESPONSIBILIT	Y						
☐ I have met the financial responsibility requirements (in accordance with 40 CFR Subpart H) by using the following mechanisms: Check All that Apply									
Self Insurance	Guarantee		State F	unds					
Commercial Insurance	Surety Bond		Trust F	und					
Risk Retention Group	Letter of Credit		Other N	Method (desc	ribe here)				
Local Government Financial Test	Bond Rating Test								
VIII. CERTIFICATION (Read and sign after completing ALL SECTIONS of this notification form)									
I certify under penalty of law that I have personally examined and am familiar with the information submitted in Sections I through XI of this notification form and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.									
Name and official title of owner or owner authorized representative (Print)	er's Signature				Date Signed				
Paperwork Reduction Act Notice EPA estimates public reporting burden for this form to average 30 minutes per response including time for reviewing instructions, gathering and maintaining the data needed and completing and reviewing the form. Send comments regarding this burden estimate to Director, OP, Regulatory Information Division (2137), U.S. Environmental Protection Agency, 401 M Street, Washington D.C. 20460, marked "Attention Desk Officer for EPA." This form amends the previous notification form as printed in 40 CFR Part 280, Appendix I. Previous editions									

of this notification form may be used while supplies last.



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Notification for Underground Storage Tanks

IX. DESCRIPTION OF UNDERGROUND STORAGE TANKS (Complete for all tanks and piping at this location.)							
Tank Identification Number	Tank No						
1. Status of Tank (check only one) Currently In Use Temporarily Closed Permanently Closed							
2. Date of Installation (month/year)							
3. Estimated Total Capacity (gallons)							
4. Material of Construction (check all that apply) Asphalt Coated or Bare Steel Cathodically Protected Steel Coated and Cathodically Protected Steel Composite (Steel Clad with Fiberglass) Fiberglass Reinforced Plastic Lined Interior Excavation Liner Double Walled Polyethylene Tank Jacket Concrete Unknown If Other, please specify here							
Check box if tank has ever been repaired							
5. Piping Material (check all that apply) Bare Steel Galvanized Steel Fiberglass Reinforced Plastic Copper Cathodically Protected Double Walled Secondary Containment Unknown Other, please specify							
6. Piping Type "Safe" Suction (no valve at tank) "U.S." Suction (valve at tank) Pressure Gravity Feed Check box if piping has ever been repaired							

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Notificat	ion for	Under	ground	Storaç	ge Tank	S		<u>, </u>			
Tank Identification Number	Tank No		Tank No)	Tank No)	Tank No)	Tank No		
7. Substance Currently Stored (or last stored in the case of closed tanks) (Check all that apply) Gasohol Kerosene Heating Oil Used Oil If Other, please specify here							[] [] [] [] []				
Hazardous Substance CERCLA name and/or CAS number]] 		<u> </u>		<u> </u>			
Mixture of Substances Please specify here											
8. Release Detection (check all that apply)	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE	TANK	PIPE	
Manual tank gauging											
Tank tightness testing											
Inventory Control											
Automatic tank gauging											
Vapor monitoring											
Groundwater monitoring											
Interstitial monitoring											
Automatic line leak detectors											
Line tightness testing No release detection required (such as some types of suction piping, emergency generator tanks or field constructed tanks)											
Other method allowed by implementing agency (such as SIR)											
Please specify other method here											
9. Spill and Overfill Protection											
Overfill device installed]]]	[]]	

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Notificati	on for Under	ground Storag	ge Tanks						
Tank Identification Number	Tank No	Tank No	k No Tank No Tank No			Tank No			
Х. (CLOSURE OR C	HANGE IN SERVI	ICE						
1. Closure or Change in Service									
Estimated date the UST was last used for storing regulated substances (month/day/year)									
Check box if this is a change in service									
2. Tank Closure									
Estimated date tank closed (month/day/year)									
(check all that apply below)				_					
Tank was removed from ground		H	H						
Tank was closed in ground Tank filled with inert material									
Describe the inert fill material here									
3. Site Assessment									
Check box if the site assessment was completed									
Check box if evidence of a leak was detected									
XI. CERTIFICATION OF INSTALLATION (C	OMPLETE FOR	UST SYSTEMS II	NSTALLED AFTE	R DECEME	BER 22	2, 1988)			
Installer Of Tank And Piping Must Check All That Ap	pply:	.,	.,			.,			
Installer certified by tank and piping manufacturers									
Installer certified or licensed by the implementing agency									
Installation inspected by a registered engineer									
Installation inspected and approved by implementing agency									
Manufacturer's installation checklists have been completed									
Another method allowed by State agency If so, please specify here									
Signature of UST Installer Certifying Proper Installation of UST System									
Name	Si	ignature		Date					
Position									